Proceeding:	In the Matter of 1998 Biennial Regulatory Review Amendment of Part of the 🔟 Record 1 of 2							
Applicant Name:	Ronald G. Parsons							
Proceeding Name:	98-143 Author Name: Ronald G. Parsons							
Lawfirm Name:								
Contact Name:	Contact Email: w5rkn@amsat.org							
Address Line 1:	7507 Downridge Dr.	_						
Address Line 2:	Secret 4	LE COPY ORIGINAL						
City:	Austin State: TX							
Zip Code:	<u> </u>							
Submission Type:	CO Submission Status: ACCEPTED Viewing Status: UNRESTRICTED							
Subject:								
DA Number:	Exparte Late Filed: File Number:							
Calendar Date File	ed: 08/23/1998 10:59:09 AM Date Disseminated: Filed From: EMAIL							
Official Date File	ed: 08/24/1998 Date Released/Denied: Initials:							
Confirmation	Date Filed:							
Proceeding:	In the Matter of 1998 Biennial Regulatory Review Amendment of Part of the Record 2 of 2							
Applicant Name:	Ronald G. Parsons							
Proceeding Name	: 98-143 Author Name: Ronald G. Parsons							
Lawfirm Name:								
Contact Name	Contact Email. w5rkn@amsat.org							
Address Line 1	7507 Downridge Dr.							
Address Line 2								
City	: Austin State: TX							
Zip Code	: 78731 Postal Code;							
Submission Type	CO J Submission Status: ACCEPTED J Viewing Status: UNRESTRICTED J							
Subject								
DA Number	Exparte Late Filed: File Number:							
Calendar Date Fil	ed: 08/23/1998 10:55:24 AM Date Disseminated: Filed From: EMAIL							
Official Date File	ed: 08/24/1998 Date Released/Denied: Initials:							
Confirmation	n # Date Filed:							
		RECEIVED						

98/143

AUG 24 1998

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Mod Copies recid 1

With regard to the requirements for Morse Code profiency for ${\tt Amateur}\ {\tt Radio}$

Licenses, I would request that at \max maximum, a two tier requirement of 5 wpm and

- $12\ \mbox{wpm}$ such as proposed by the ARRL be used. As an alternative, the requirement of
- $12\ \mbox{wpm}$ be waived and replaced by a more technical addendum to the writtem exams.

The addendum would place emphasis on more moderm means of digital communication.

As a longer term goal, complete elimination of all Morse Code requirements should be pursued with the appropriate international bodies.

Ron Parsons W5RKN

Proceeding:	In the Matter o						
Applicant Name:							
*Proceeding Name:	98-143	Author Name	e: Ronald G. Parsons				
Lawfirm Name:							
Contact Name:			Contact Email: w5	kn@amsat.org		DOCKET	EU F COM/ Chicago
Address Line 1:	7507 Downridg	įe Dr.					FILE COPY ORIGINAL
Address Line 2:							
City:	Austin		State: TX				
Zip Code:	78731 Posta	il Code:	Z	•			
Submission Type:	co 🔟	Submission St	atus: ACCEPTED	Viewing Status:	JNRESTRICTED	<u> </u>	
Subject:						1	
DA Number:			Exparte Late File	d: File Number	:{		
Calendar Date File	ed: 08/23/1998	10:59:09 AM	Date Disseminated:	File	d From: EMAIL		
Official Date File	d: 08/24/1998	<u>-</u> /	Date Released/Denied:		Initials:		
Confirmation			Date Filed:				
Proceeding:	In the Matter of	of 1998 Biennia	Regulatory Review Ame	endment of Part of	the Record 2	of 2	
Applicant Name:	Ronald G. Par	sons					
Proceeding Name:	98-143	Author Name	e: Ronald G. Parsons				
Lawfirm Name:							
Contact Name:	1		Contact Email: w5	rkn@amsat.org			
Address Line 1:	7507 Downrid	ge Dr.					
Address Line 2:							
City:	Austin		State: TX	i			
Zip Code:	78731 Posta	1					
Submission Type:	CO	Submission St	tatus: ACCEPTED	Viewing Status:	UNRESTRICTEL	1	
Subject:							
DA Number:			Exparte Late File	ed: File Number	•••		
Calendar Date File	ed: 08/23/1998	10:55:24 AM	Date Disseminated:	File	ed From: EMAIL		
Official Date File	ed: 08/24/1998		Date Released/Denied:		Initials:		
Confirmation	n#		Date Filed:				

RECEIVED

INTERNET FILING

AUG 24 1998

98-143

FEDERAL CEMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Flui, of Copies recid______ Cluid N D O O E With regard to the requirements for Morse Code profiency for Amateur Radio Licenses, I would request that at maximum, a two tier requirement of 5 wpm and 12 wpm such as proposed by the ARRL be used. As an alternative, the requirement of

12 wpm be waived and replaced by a more technical addendum to the writtem exams. The addendum would place emphasis on more moderm means of digital communication.

As a longer term goal, complete elimination of all Morse Code requirements should be pursued with the appropriate international bodies.

-----F1FDD2D3149297310C714575--